FAST & FOCUS SEARCH

```
Description
Set
        Items
                DATABASE? ? OR DATA()BASE? ? OR TABLE? ?
      5104997
S1
                (TREND OR TRENDS OR TRENDABLE) () (ANALYSIS OR S1)
S2
        32615
                (TREND OR TRENDS OR TRENDABLE) (3N) (ANALYSIS OR ANALYZE? ? -
S3
       182169
             OR ANALYZING OR EXAMINE? ? OR EXAMINATION OR EXAMINING OR EVA-
             LUATE? ? OR EVALUATION OR EVALUATING OR INSPECT? ? OR INSPECT-
             ED OR INSPECTING OR RESEARCH OR RESEARCHED OR RESEARCHING OR -
             ASSESS OR ASSE
$4
         1780
                (MIRROR? ? OR REPLICATION? ? OR REPLICATE? ?)()S1
S5
          880
                (BACKUP OR BACK() UP OR DISASTER() RECOVERY) () S1
       185328
S6
                DBMS OR RDBMS OR DATABASE() MANAGEMENT
S7
        19717
                (QUERY OR QUERYING OR QUERIES OR SQL) (10N) S6
                (SEARCH?? OR SEARCHING OR RETRIEVE? ? OR RETRIEVING OR RET-
S8
         2114
             RIEVAL) (5N) S6
S9
       525817
                ROW OR ROWS
       183950
                (UPDATE? ? OR UPDATING OR UP()(DATE? ? OR DATING) OR POPUL-
S10
             ATE? ? OR POPULATING OR POPULATION OR RESTORE? ? OR RESTORING
             OR RESTORATION OR ADD OR ADDS OR ADDED OR ADDING OR APPEND? ?
             OR APPENDING) (5N) (S9 OR S1)
S11
        10534
                TIMESTAMP? ? OR TIME()STAMP? ?
                DATE OR DATES OR DATED OR TIME OR TIMES OR TIMED OR TIMING?
S12
     37029238
              ? OR DAY? ? OR MONTH? ? OR YEAR? ?
S13
                (S2 OR S3 OR S4 OR S5) (30N) (S7 OR S8) (30N) S10 (30N) (S-
             11 OR S12)
S14
                RD
                    (unique items)
File
     88:Gale Group Business A.R.T.S. 1976-2006/Feb 09
         (c) 2006 The Gale Group
File 369: New Scientist 1994-2006/Aug W4
         (c) 2006 Reed Business Information Ltd.
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 635:Business Dateline(R) 1985-2006/Feb 15
         (c) 2006 ProQuest Info&Learning
File
      15:ABI/Inform(R) 1971-2006/Feb 15
         (c) 2006 ProQuest Info&Learning
      16:Gale Group PROMT(R) 1990-2006/Feb 14
File
         (c) 2006 The Gale Group
       9:Business & Industry(R) Jul/1994-2006/Feb 14
File
                  The Gale Group
         (c) 2006
File
     13:BAMP 2006/Feb W1
         (c) 2006
                  The Gale Group
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 610: Business Wire 1999-2006/Feb 15
         (c) 2006 Business Wire.
File 647:CMP Computer Fulltext 1988-2006/Feb W4
         (c) 2006 CMP Media, LLC
     98:General Sci Abs 1984-2004/Dec
         (c) 2005 The HW Wilson Co.
File 148:Gale Group Trade & Industry DB 1976-2006/Feb 15
         (c) 2006 The Gale Group
File 634: San Jose Mercury Jun 1985-2006/Feb 14
         (c) 2006 San Jose Mercury News
File 275:Gale Group Computer DB(TM) 1983-2006/Feb 14
         (c) 2006 The Gale Group
File
     47:Gale Group Magazine DB(TM) 1959-2006/Feb 15
         (c) 2006 The Gale group
     75:TGG Management Contents(R) 86-2006/Jan W5
File
         (c) 2006 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2006/Feb 14
         (c) 2006 The Gale Group
File 624:McGraw-Hill Publications 1985-2006/Feb 15
         (c) 2006 McGraw-Hill Co. Inc
File 484:Periodical Abs Plustext 1986-2006/Feb W1
         (c) 2006 ProQuest
```

File 613:PR Newswire 1999-2006/Feb 15 (c) 2006 PR Newswire Association Inc

File 813:PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc

File 141:Readers Guide 1983-2004/Dec

(c) 2005 The HW Wilson Co

File 239:Mathsci 1940-2006/Mar

(c) 2006 American Mathematical Society

File 370:Science 1996-1999/Jul W3 (c) 1999 AAAS

File 696:DIALOG Telecom. Newsletters 1995-2006/Feb 14

(c) 2006 Dialog

File 553: Wilson Bus. Abs. 1982-2004/Dec

(c) 2005 The HW Wilson Co

(Item 2 from file: 148) 14/3,K/3 DIALOG(R) File 148: Gale Group Trade & Industry DB (c)2006 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 16250685 (USE FORMAT 7 OR 9 FOR FULL TEXT) DBMSs gain warehouse features for decision support: support for time-series data types vital. (Brief Article)

Knowles, Anne

PC Week, v11, n45, p96(1) Nov 14, 1994

DOCUMENT TYPE: Brief Article ISSN: 0740-1604 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 345 LINE COUNT: 00027

relational data stores to support the multidimensional data used in data warehouses is centered on time -series data. RDBMSs will have to start supporting time -series data types that allow SQL queries that use time as a third dimension.

RDBMSs now allow queries based on only two dimensions -- rows and columns.

"We do time - analysis trends , comparing year to year , to make decisions about managing the health-care business, " said Brian Harney, technical-support specialist...

...is presented in a simpler format, in a package, so to speak, " said Harney.

Several database makers are adding support for UDTs (user-defined data types), a first step toward time -series data. UDTs let users extend SQL themselves so the DBMS can handle time -series data, among other non-traditional data types.

Oracle added UDTs to Oracle7. IBM announced...

```
Set
        Items
                Description
                DATABASE? ? OR DATA()BASE? ? OR TABLE? ?
      1369607
S1
                (TREND OR TRENDS OR TRENDABLE) () (ANALYSIS OR S1)
S2
        12126
                (TREND OR TRENDS OR TRENDABLE) (3N) (ANALYSIS OR ANALYZE? ? -
S3
        54636
             OR ANALYZING OR EXAMINE? ? OR EXAMINATION OR EXAMINING OR EVA-
             LUATE? ? OR EVALUATION OR EVALUATING OR INSPECT? ? OR INSPECT-
             ED OR INSPECTING OR RESEARCH OR RESEARCHED OR RESEARCHING OR -
             ASSESS OR ASSE
                 (MIRROR? ? OR REPLICATION? ? OR REPLICATE? ?)()S1
S4
         2020
                 (BACKUP OR BACK()UP OR DISASTER()RECOVERY)()S1
S5
           66
                DBMS OR RDBMS OR DATABASE() MANAGEMENT
        71596
S6
                QUERY OR QUERYING OR QUERIES OR SQL
S7
       127679
                SEARCH?? OR SEARCHING OR RETRIEVE? ? OR RETRIEVING OR RETR-
      1009451
S8
             IEVAL
                RESULT? ? OR RETURNED() (DATA OR DATASET? ? OR TABLE? ?)
     12946961
S9
S10
       319567
                ROW OR ROWS
                (UPDATE? ? OR UPDATING OR UP()(DATE? ? OR DATING) OR POPUL-
        21535
S11
             ATE? ? OR POPULATING OR POPULATION OR RESTORE? ? OR RESTORING
             OR RESTORATION OR ADD OR ADDS OR ADDED OR ADDING OR APPEND? ?
             OR APPENDING ) (5N) (S10 OR S1)
                TIMESTAMP? ? OR TIME()STAMP? ?
S12
         4358
                DATE OR DATES OR DATED OR TIME OR TIMES OR TIMED OR TIMING?
     11864008
S13
              ? OR DAY? ? OR MONTH? ? OR YEAR? ?
                S6 (10N) S7
S14
         4484
                 (S2 OR S3 OR S4 OR S5) AND S14 AND S11 AND S12
S15
S16
         2895
                S6 (10N) S8
                (S2 OR S3 OR S4 OR S5) AND S16 AND S11 AND S12
S17
S18
                (S2 OR S3 OR S4 OR S5) AND (S16 OR S14) AND S11 AND S13
       8:Ei Compendex(R) 1970-2006/Feb W1
File
         (c) 2006 Elsevier Eng. Info. Inc.
File
      35:Dissertation Abs Online 1861-2006/Jan
         (c) 2006 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2006/Feb W2
         (c) 2006 BLDSC all rts. reserv.
       2:INSPEC 1898-2006/Jan W4
File
         (c) 2006 Institution of Electrical Engineers
File
      94:JICST-EPlus 1985-2006/Nov W4
         (c) 2006 Japan Science and Tech Corp(JST)
File 111:TGG Natl.Newspaper Index(SM) 1979-2006/Feb 08
         (c) 2006 The Gale Group
       6:NTIS 1964-2006/Feb W1
File
         (c) 2006 NTIS, Intl Cpyrght All Rights Res
File 144: Pascal 1973-2006/Jan W4
         (c) 2006 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File
      34:SciSearch(R) Cited Ref Sci 1990-2006/Feb W2
         (c) 2006 Inst for Sci Info
      62:SPIN(R) 1975-2006/Jan W5
File
         (c) 2006 American Institute of Physics
      99: Wilson Appl. Sci & Tech Abs 1983-2006/Jan
File
         (c) 2006 The HW Wilson Co.
File
      95:TEME-Technology & Management 1989-2006/Feb W2
         (c) 2006 FIZ TECHNIK
      56: Computer and Information Systems Abstracts 1966-2006/Jan
File
         (c) 2006 CSA.
      57: Electronics & Communications Abstracts 1966-2006/Jan
File
         (c) 2006 CSA.
```

```
Set
        Items
                Description
Ş1
       676337
                DATABASE? ? OR DATA()BASE? ? OR TABLE? ?
          975
                (TREND OR TRENDS OR TRENDABLE) () (ANALYSIS OR S1)
S2
          572
                (MIRROR? ? OR REPLICATION? ? OR REPLICATE? ?)()S1
S3
S4
          227
                (BACKUP OR BACK()UP OR DISASTER()RECOVERY)()S1
S5
         5716
                DBMS OR RDBMS OR DATABASE() MANAGEMENT
        41345
                QUERY OR QUERIES OR SQL
S6
S7
      1184219
                RESULT? ? OR RETURNED()(DATA OR DATASET? ? OR TABLE? ?)
S8
       141678
                ROW OR ROWS
S9
       918785
                UPDATE? ? OR UPDATING OR UP() (DATE? ? OR DATING) OR POPULA-
             TE? ? OR POPULATING OR POPULATION OR RESTORE? ? OR RESTORING -
             OR RESTORATION OR ADD OR ADDS OR ADDED OR ADDING OR APPEND? ?
             OR APPENDING
        13836
                TIMESTAMP? ? OR TIME()STAMP? ?
S11
         1148
                S5 (10N) S6
        57633
S12
                S9 (5N) (S8 OR S1)
                (S2 OR S3 OR S4) (30N) S11 (30N) S12 (30N) S10
S13
            0
S14
            0
                (S2 OR S3 OR S4) (30N) S11 (30N) S12
                SEARCH ?? OR SEARCHING OR RETRIEVE? ? OR RETRIEVING OR RETR-
      1749527
S15
             IEVAL OR QUERYING
          895
S16
                S5 (10N) S15
S17
                (S2 OR S3 OR S4) (30N) S16 (30N) S12 (30N) S10
File 348:EUROPEAN PATENTS 1978-2006/Feb W01
         (c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20060209,UT=20060202
         (c) 2006 WIPO/Univentio
```

Set	Items	Description
S1	5716	DBMS OR RDBMS OR DATABASE()MANAGEMENT
S2	42830	QUERY OR QUERYING OR QUERIES OR SQL
S3	1749279	SEARCH?? OR SEARCHING OR RETRIEVE? ? OR RETRIEVING OR RETR-
	IE	VAL
S4	1184219	RESULT? ? OR RETURNED()(DATA OR DATASET? ? OR TABLE? ?)
S5	141678	ROW OR ROWS
S6	918785	UPDATE? ? OR UPDATING OR UP()(DATE? ? OR DATING) OR POPULA-
	TE	? ? OR POPULATING OR POPULATION OR RESTORE? ? OR RESTORING -
	OR	RESTORATION OR ADD OR ADDS OR ADDED OR ADDING OR APPEND? ?
	OR	APPENDING
s7	13836	TIMESTAMP? ? OR TIME()STAMP? ?
S8	3153	(TREND OR TRENDS OR TRENDABLE) (3N) (ANALYSIS OR ANALYZE? ? -
	OR	ANALYZING OR EXAMINE? ? OR EXAMINATION OR EXAMINING OR EVA-
	LU	ATE? ? OR EVALUATION OR EVALUATING OR INSPECT? ? OR INSPECT-
	ED	OR INSPECTING OR RESEARCH OR RESEARCHED OR RESEARCHING OR -
	AS	SESS OR ASSE
S9	2609575	DATE OR DATES OR DATED OR TIME OR TIMES OR TIMED OR TIMING?
		OR DAY? ? OR MONTH? ? OR YEAR? ?
S10	1695	S1 (10N) (S2 OR S3)
S11	5037	S6 (5N)(S5 OR S1)
S12	0	S8 (30N) S10 (30N) S11 (30N) S7
S13	0	S8 (30N) S10 (30N) S11 (30N) S9
File		AN PATENTS 1978-2006/Feb W01
		06 European Patent Office
File		LLTEXT 1979-2006/UB=20060209,UT=20060202
	(c) 20	06 WIPO/Univentio

```
Set
        Items
                Description
       560408
                DATABASE? ? OR DATA()BASE? ? OR TABLE? ?
S1
                (TREND OR TRENDS OR TRENDABLE) () (ANALYSIS OR S1)
S2
          155
S3
          126
                (MIRROR? ? OR REPLICATION? ? OR REPLICATE? ?)()S1
S4
          150
                (BACKUP OR BACK()UP OR DISASTER()RECOVERY)()S1
S5
         4480
                DBMS OR RDBMS OR DATABASE() MANAGEMENT
S6
        11938
                QUERY OR QUERYING OR QUERIES OR SQL
s7
       224539
                SEARCH?? OR SEARCHING OR RETRIEVE? ? OR RETRIEVING OR RETR-
       942428
                RESULT? ? OR RETURNED()(DATA OR DATASET? ? OR TABLE? ?)
S8
S9
       181271
                ROW OR ROWS
      1456839
                UPDATE? ? OR UPDATING OR UP()(DATE? ? OR DATING) OR POPULA-
S10
             TE? ? OR POPULATING OR POPULATION OR RESTORE? ? OR RESTORING -
             OR RESTORATION OR ADD OR ADDS OR ADDED OR ADDING OR APPEND? ?
             OR APPENDING
         3584
                TIMESTAMP? ? OR TIME()STAMP? ?
S11
S12
          547
                S5 (10N) S6
                S10 (5N) (S9 OR S1)
S13
        17382
                (S2 OR S3 OR S4) AND S12 AND S13 AND S11
S14
            0
S15
          436
                S5 (10N) S7
S16
            0
                (S2 OR S3 OR S4) AND S15 AND S13 AND S11
                (TREND OR TRENDS OR TRENDABLE) (3N) (ANALYSIS OR ANALYZE? ? -
S17
          412
             OR ANALYZING OR EXAMINE? ? OR EXAMINATION OR EXAMINING OR EVA-
             LUATE? ? OR EVALUATION OR EVALUATING OR INSPECT? ? OR INSPECT-
             ED OR INSPECTING OR RESEARCH OR RESEARCHED OR RESEARCHING OR -
             ASSESS OR ASSE
                S17 AND (S12 OR S15) AND S13 AND S11
S18
File 347: JAPIO Nov 1976-2005/Oct (Updated 060203)
         (c) 2006 JPO & JAPIO
File 350:Derwent WPIX 1963-2006/UD,UM &UP=200610
         (c) 2006 Thomson Derwent
```

WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, February 15, 2006

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=F	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L102	(trend and analysis and database and management and query and applications and timestamp\$3 and row\$1 and dataset\$1 and populat\$3 and table\$1 and updat\$3).clm. and @py<=2002	0
П	L101	(trend near5 database\$1) and (dataset\$1 same table\$1) and (timestamp\$3 same row\$1) and @py<=2002	0
	L100	L99 and (updat\$3 same timestamp\$3)	2
	L99	L98 and (row near5 data)	24
	L98	L97 and (database near5 table\$1)	84
	L97	L96 and (execut\$3 near5 query\$1)	127
	L96	(trend and analysis and database and management and query and applications) and @py<=2002	1320
	L95	L94 and gui	24
	L94	L93 and (table\$1 same record\$1)	63
	L93	L92 and format	97
	L92	L91 and (receiv\$3 near5 query)	117
	L91	L90 and (query near5 analysis)	220
	L90	L89 and ((query) same (database near5 management))	1837
	L89	(creat\$3 near5 database\$1) and (sql or query\$3)	13198
	L88	L87 and (execut\$3 near5 query)	15
	L87	L85 and (record\$1 same timestamp\$3)	17
	L86	L85 and (updat\$3 nar5 row\$1)	0
	L85	L84 and (updat\$3 near5 database)	263
	L84	dbms near5 query\$	697
	L83	(relational and database\$1 and query\$3 and analy\$3).ti.	5
	L82	(relational and database\$1 and query\$3 and table\$1).ti.	31
	L81	L80 and retriev\$3	28
	L80	L79 and analysis	33
	L79	L78 and (data near5 analysis)	33
	L78	L77 and (execut\$3 near5 query)	156
	L77	L76 and (table\$1 and row\$1)	323
	L76	L62 and sql	570

L75	L71 and database	15
L74	L71 and (execut\$3 near5 query)	0
L73	L71 and sql	0
L72	L71 and (query\$3 same database\$1)	3
L71	(automatic\$ and captur\$ and data\$).ti.	98
L70	L69 and (trend near5 analysis)	6
L69	L68 and row\$1	34
L68	L67 and updat\$3	36
L67	L66 and analyz\$3	36
L66	L65 and populat\$3	98
L65	L64 and updat\$3	306
L64	L63 and table\$1	567
L63	L62 and query\$3	782
L62	'relational database'.ti.	1728
L61	(relational and query\$ and table\$1).ti.	34
L60	(table\$1 and dbms).ti.	9
L59	(table\$1 and dbms and updat\$3).ti.	1
L58	L57 and gui	11
L57	L56 and (table\$1 near5 attribut\$1)	44
L56	L54 and (execution\$1 near5 query)	186
L55	L54 and (exeuct\$3 near5 query)	0
L54	L53 and row\$1	874
L53	L52 and (updat\$3 near5 table\$1)	1015
L52	L51 and retriev\$3	2668
L51	L49 and (database near5 table\$1)	2962
L50	L49 and (databae near5 table\$1)	0
L49	L48 and (relational near5 database\$1)	4027
L48	L47 and (sql or query\$3)	6928
L47	L46 and (database near5 management)	10508
L46	database near5 application\$1	36700
L45	L44 and olap	1
L44	L40 and (multiple near5 queries)	20
L43	L42 and analyz\$3	10
L42	L41 and updat\$3	15
L41	L40 and (database near5 table\$1)	63
L40	(database and management and query\$).ti.	351
L39	L38 and dataset\$1	35

L38	L36 and row\$1	46
L37	L36 and (trend near5 analysis)	3
L36	L35 and updat\$3	51
L35	L34 and (multiple near5 result\$1)	73
L34	L32 and (table\$1 same execution)	210
L33	L32 and (table\$1 same exeuction)	0
L32	L31 and (query near5 analysis)	414
L31	L30 and (database near5 management)	3345
L30	(receiv\$3 near5 query)	16618
L29	L28 and (trend near5 analysis)	12
L28	L27 and query	452
L27	access database.ab.	2522
L26	L25 and (table\$1 near5 updat\$3)	11
L25	L23 and populat\$3	79
L24	L23 and L14	0
L23	(query\$3 and database\$1).ti.	1845
L22	L20 and L14	7
L21	L20 and L15	0
L20	(707/2 707/3 707/4 707/5).ccls.	9420
L19	L18 and trend	6
L18	L17 and analysis	9
L17	L16 and updat\$3	11
L16	L15 and (database near5 table\$1)	12
L15	L14 and (access near5 software)	56
L14	sas near5 software	1245
L13	L6 and (dataset\$1 same analysis)	1
L12	(query near5 graph\$1) and L7	4
L11	L10 and populat\$3	6
L10	L9 and attribut\$1	17
L9	L8 and query\$3	48
L8	L7 and (row\$1 and column\$1)	51
L7	L6 and (user near5 interfac\$3)	121
L6	(database\$1 and table\$1).ti.	9178
L5	5894311.uref.	26
L4	L3 and (automatic near5 query)	4
L3	L2 and (captur\$3 near5 data)	1016
L2	L1 and (select\$3 near5 column\$1)	30373

☐ L1 (select\$3 near5 row\$1)

60285

END OF SEARCH HISTORY